

Check Point

Instructions: Read the question then click the mouse on your answer. You will receive immediate feedback on your answer.

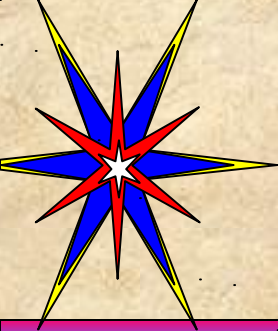
Click on the next button to continue.

Biochemical testing within the military is defined as the chemical analysis of urine for specific drugs or the analysis of breath or blood for alcohol?

TRUE

FALSE

NEXT



Check Point

Instructions: Read the question then click the mouse on your answer. You will receive immediate feedback on your answer.

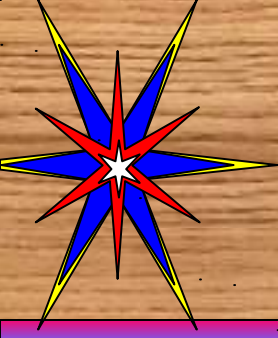
Click on the next button to continue.

One of the reasons biochemical testing is conducted is to enable commanders to assess the security, military fitness, good order and discipline of their units.

TRUE

FALSE

NEXT



Check Point

Instructions: Read the question then click the mouse on your answer. You will receive immediate feedback on your answer.

Click on the next button to continue.

Two of the three primary guidances for the Biochemical Testing Program comes from:

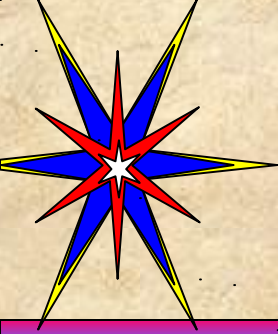
AR 600-9, DoDD 1010.1

DoDD 1010.16, AR 685-1

DoDI 1010.16, DoDD 600.85

AR 600-85, DoDD 1010.1

NEXT



Check Point

Instructions: Read the question then click the mouse on your answer. You will receive immediate feedback on your answer.

Click on the next button to continue.

Which of the following types of Soldiers must be tested annually IAW AR 600-85?

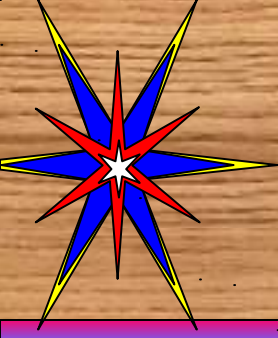
UPLs

Aviation Personnel

Commanders

ADCOs and IBTCs

NEXT



Check Point

Instructions: Read the question then click the mouse on your answer. You will receive immediate feedback on your answer.

Click on the next button to continue.

Which of the following test types is conducted when a commander orders a test to ensure the safety of the Soldier and his/her coworkers?

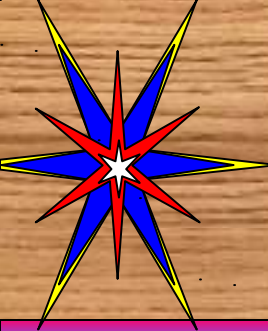
Consent

Random Inspection

Fitness/Competence for Duty

Rehabilitation

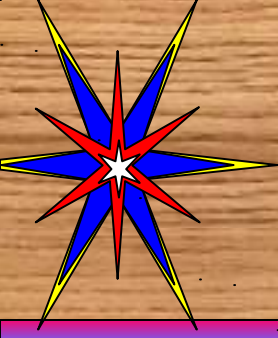
NEXT



Check Point

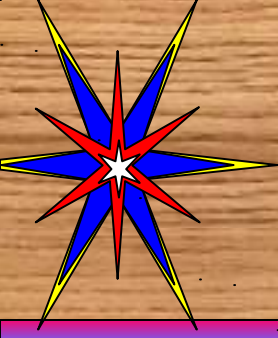
That is
CORRECT, Great
Job!!!





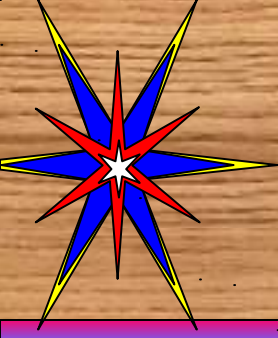
Check Point

Sorry, but you are
incorrect.



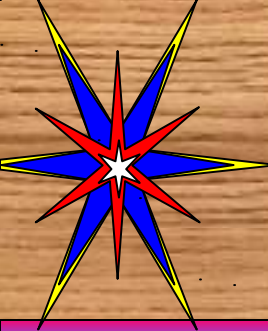
Introduction to Biochemical Testing

- Biochemical testing within the military is defined as the chemical analysis of urine for specific drugs or the analysis of breath or blood for alcohol.



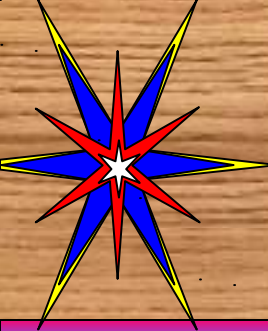
Introduction to Biochemical Testing

- **Biochemical testing is used to:**
 - **Deter Soldiers from abusing drugs (including illegal drugs, other illicit substances and prescribed medication).**
 - **Facilitate the early identification of alcohol and/or other drug abuse.**
 - **Enable commanders to assess the security, military fitness, good order and discipline of their units.**



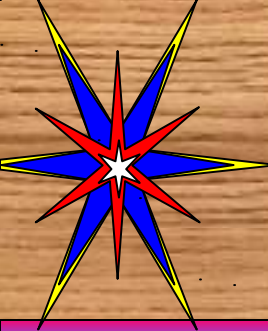
Regulatory Guidelines

- Primary guidance for the **Biochemical Testing Program** comes from:
 - **AR 600-85 - Army Substance Abuse Program (ASAP)**
 - **DoD Directive (DoDD)1010.1 - Drug Abuse Testing Program**
 - **DoD Instruction (DoDI) 1010.16 - Technical Procedures for the Military Personnel Drug Testing Program**



Requirement for Testing

- Annual Testing per AR 600-85 chapter 7.
 - Aviation personnel.
 - Nuclear/Chemical Personnel Reliability Program.
- Note: MPs were erroneously removed from the regulation; may be added in a change to the regulation. Check with your local ASAP to see if it is still a local requirement.



Types of Testing

■ COMMANDER DIRECTED.

- **Probable Cause (PO)** - Commander has sufficient evidence to believe that if he/she tests the Soldier that the Soldier will be positive. Commander should always check with the local SJA before ordering this test.
- **Command Direct (CO)** - Also known as a Competence/Fitness for duty. The Commander believes the Soldier is on a drug because of unusual or bizarre behavior. The commander orders a test to ensure the safety of the Soldier and his/her coworkers.